

1

Fig.

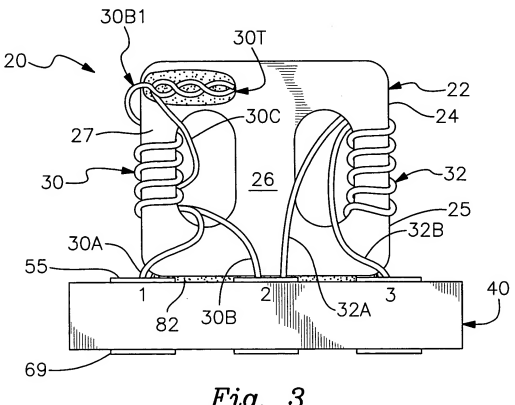
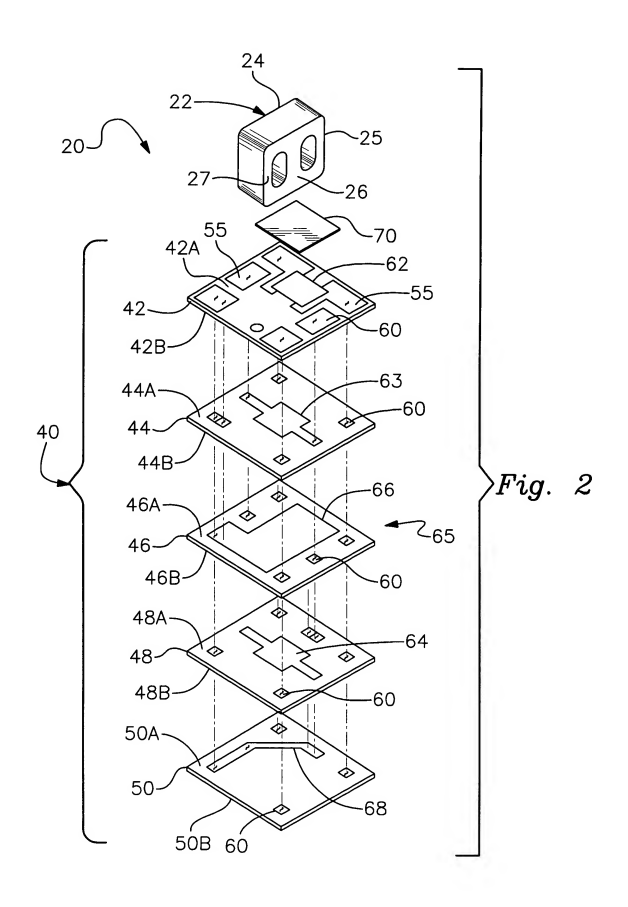


Fig. 3



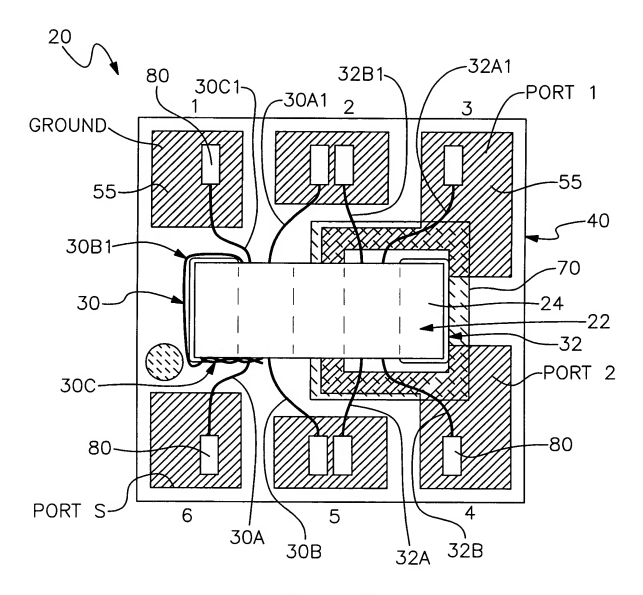
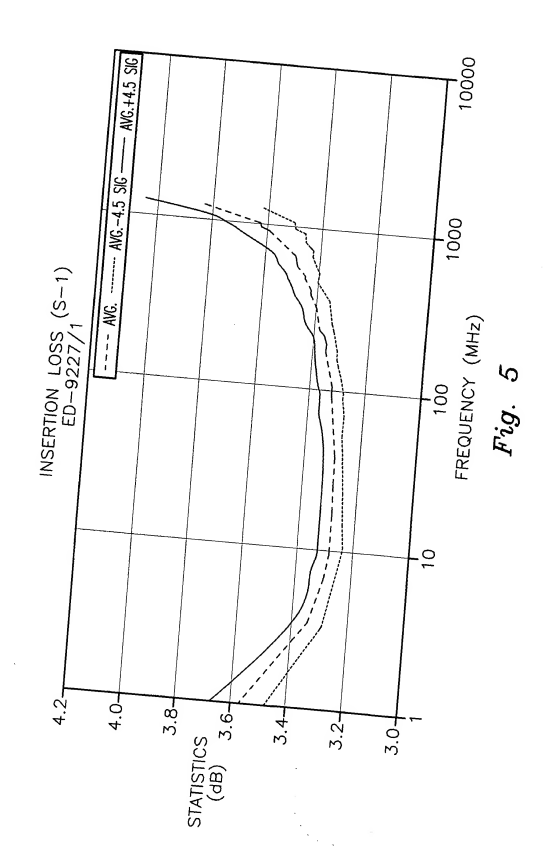
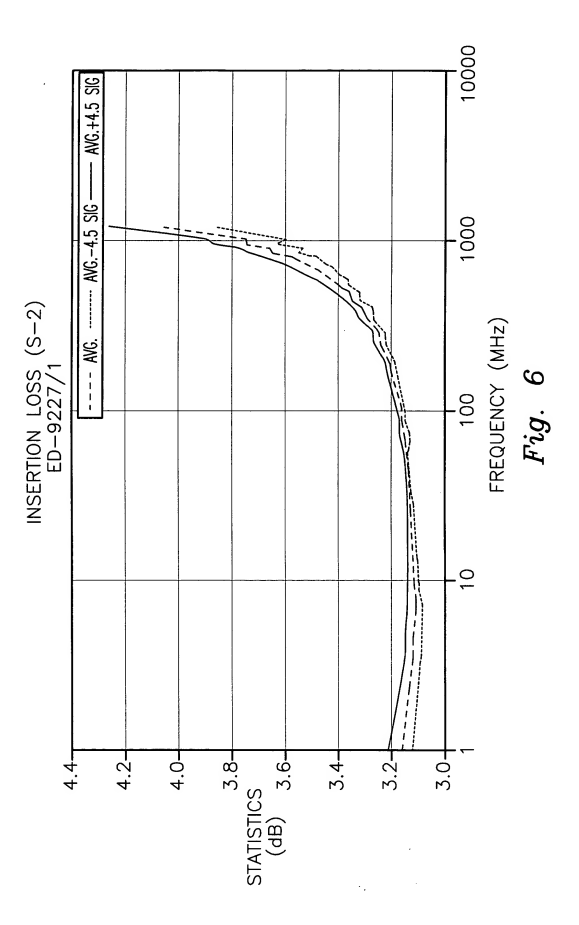
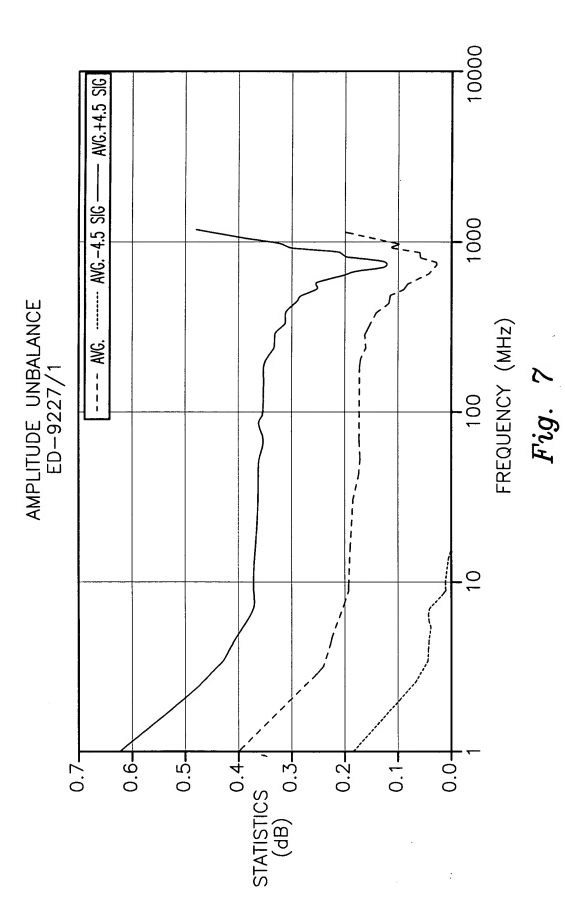
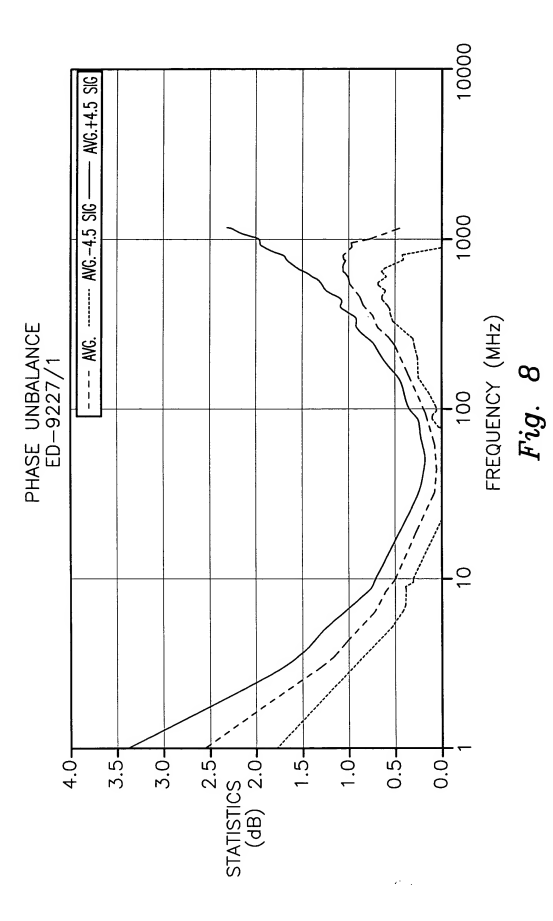


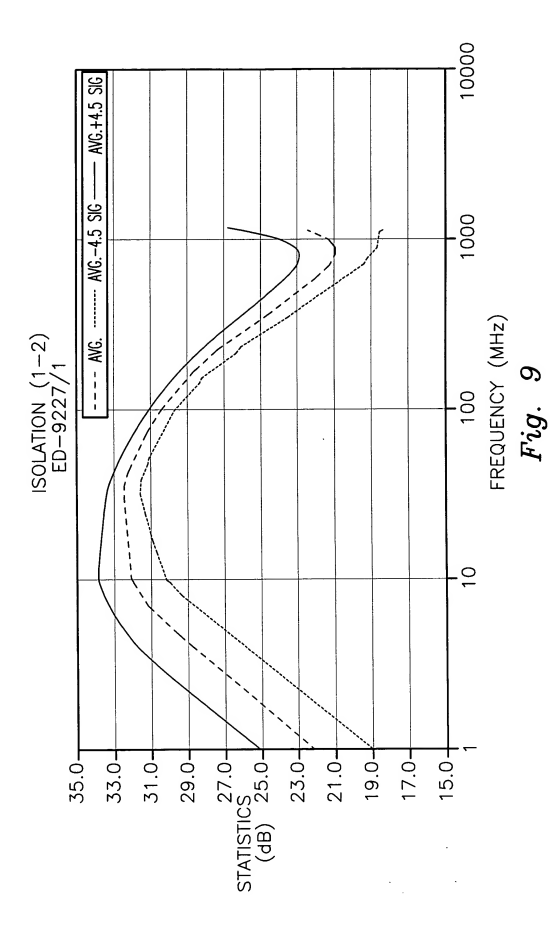
Fig. 4

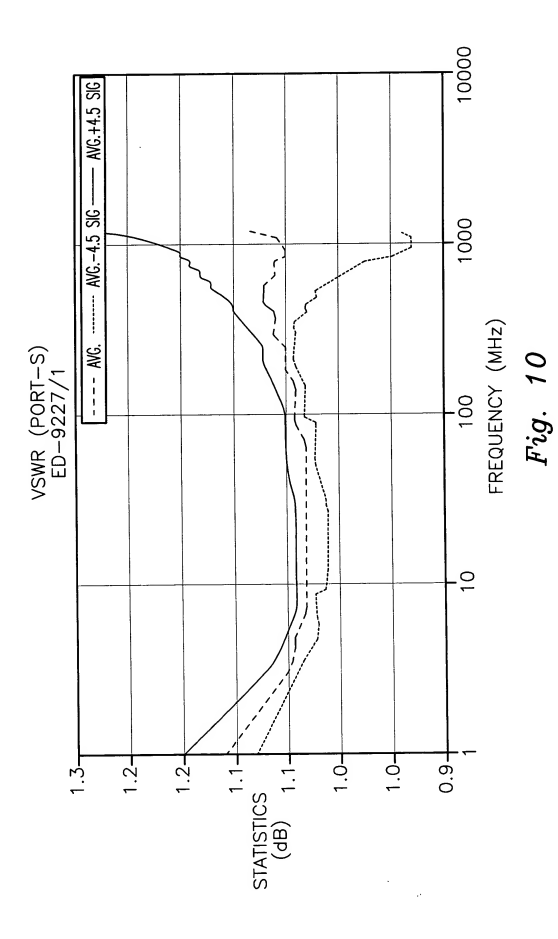


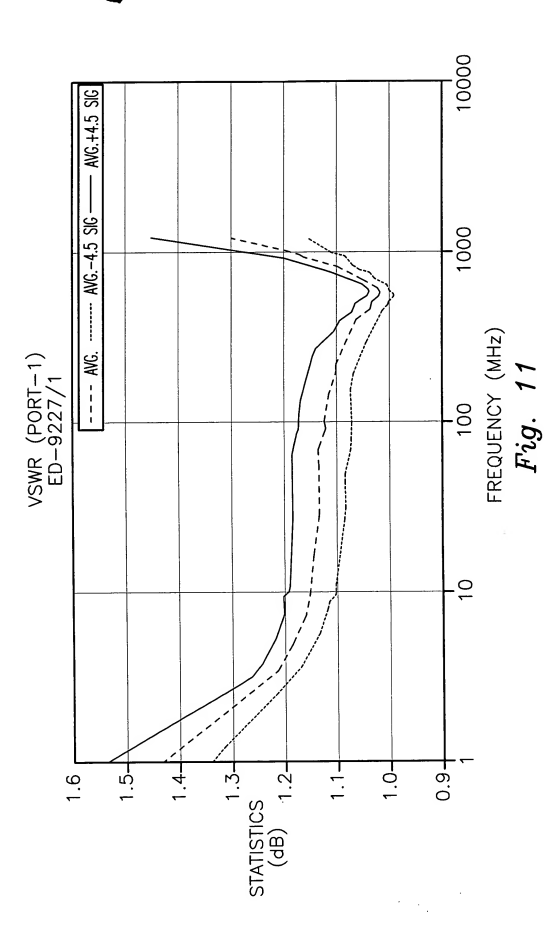


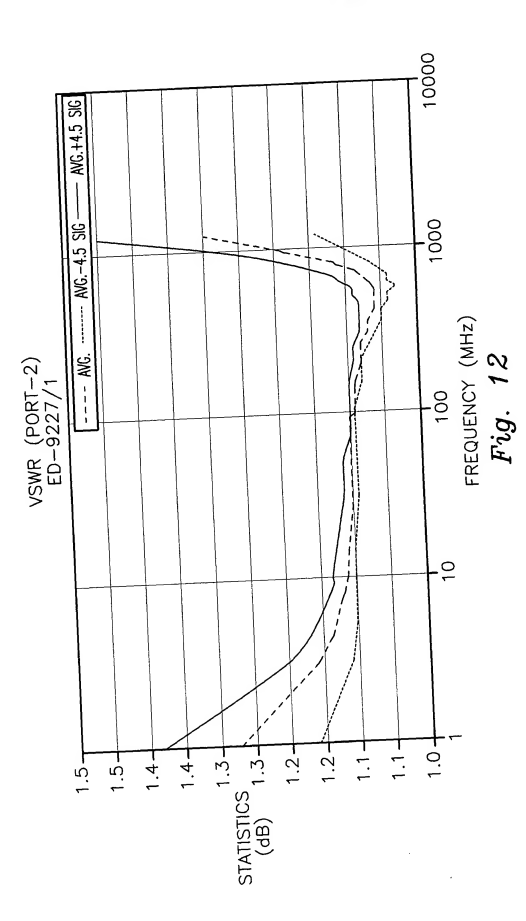












losoyoo cataca

ELECTRICAL SPECIFICATIONS

				<u>ر</u> _
AMPLITUDE UNBALANCE (db)	=	Max.	0.5	to f
	()≥	Max.	0.5	U=UPPER RANGE [f_/2 to f
	_	Max.	9.0	RANGE
PHASE UNBALANCE (Degrees)	=	Max.	5	PER
	` , ≥	Max.	33	U=UP
	_	Max.	3	[0/2]
INSERTION LOSS (dB) ABOVE 3.0 dB	>	Typ.Max.	0.5 1.4	f _L to 1
	≆	Typ.Max.	0.3 0.8	M=MIDRANGE [10f _L to f _U /2]
		Typ.Max.	16 0.3 0.7	MIDRAN
ISOLATION (db)	>	Typ.Min.	21 16	 ₩
	≥	Typ.Min.	25 18	to f
		Typ.Min.	29 20	-=LOW RANGE [fL
FREQ.	(MHZ)	fl-fu	5-1000	-OW RAI

Fig. 13